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Flat Folio

U. S. Department of Agriculture

FOREST SERVICE

GIFFORD PINCHOT, FORESTER

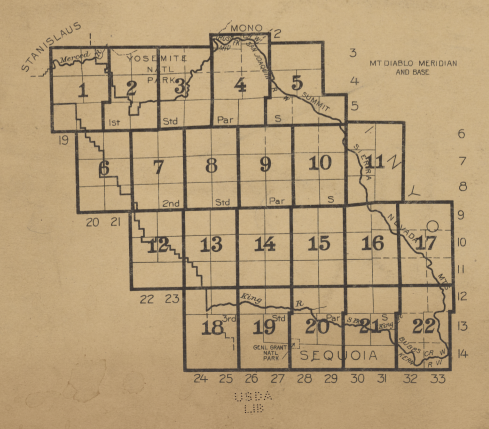
FOREST ATLAS

OF THE

NATIONAL FORESTS OF THE UNITED STATES

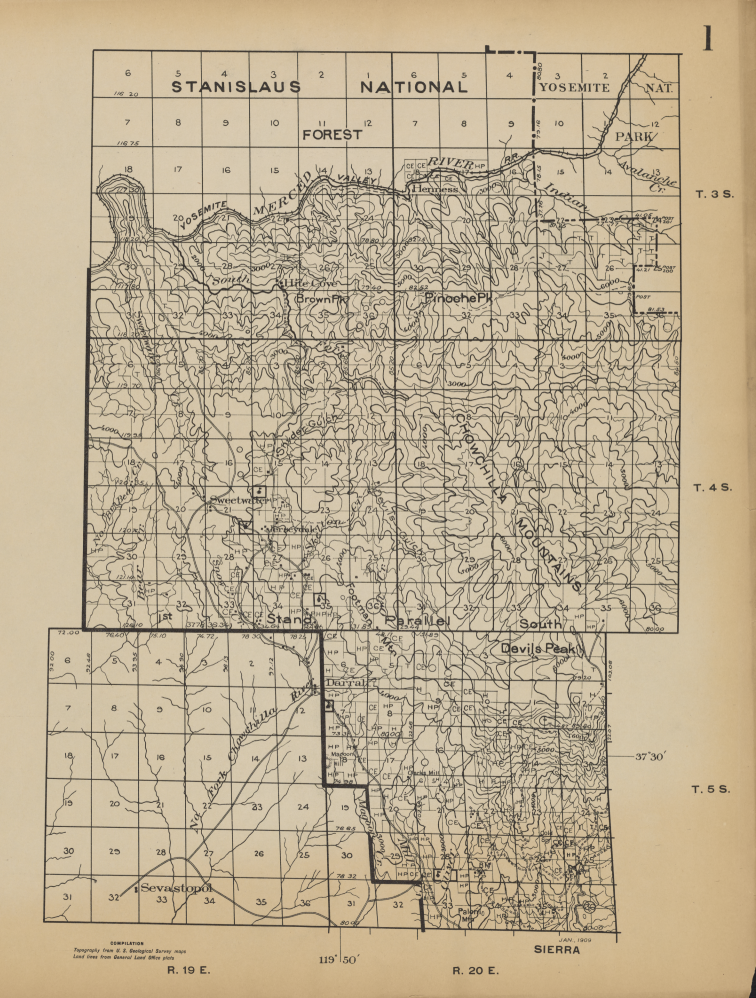
SIERRA

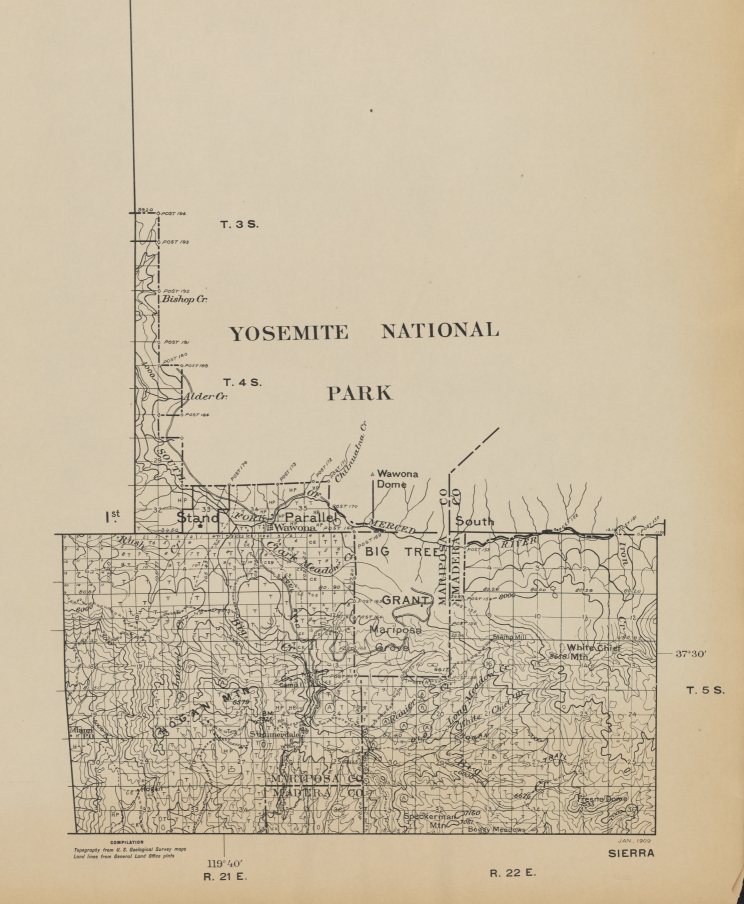
FOLIO

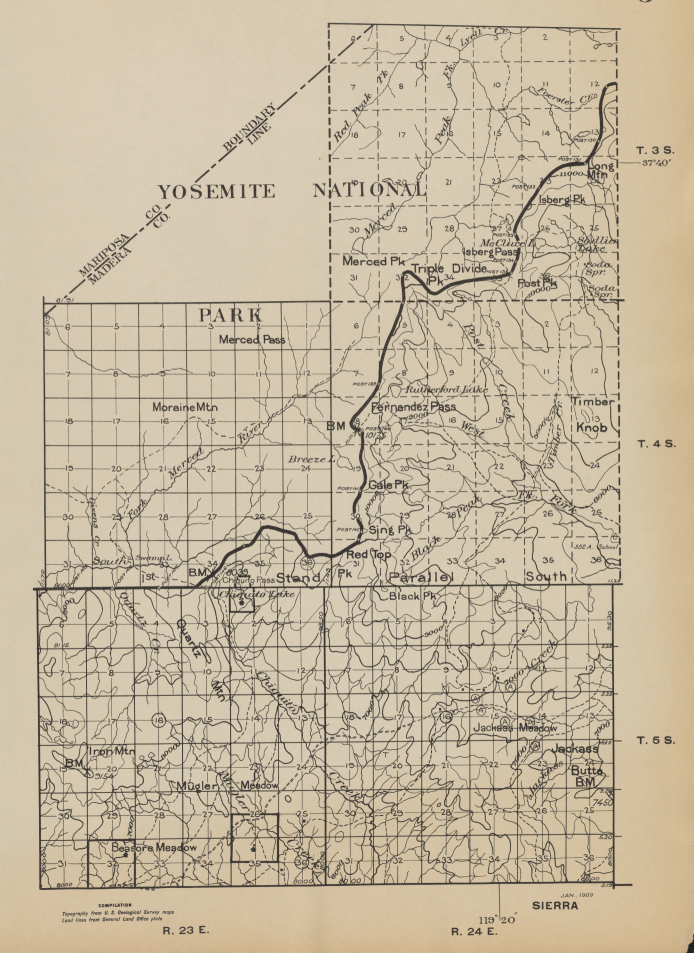


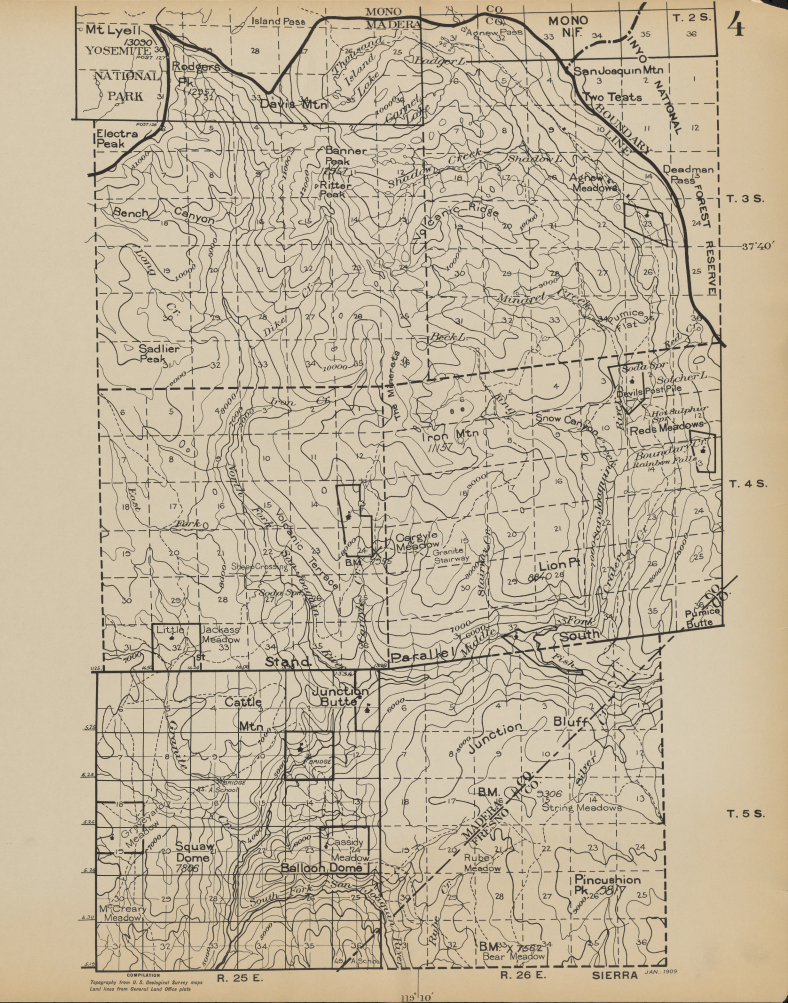
COMPILED AND PRINTED BY THE U.S. GEOLOGICAL SURVEY
GEORGE OTIS SMITH, DIRECTOR

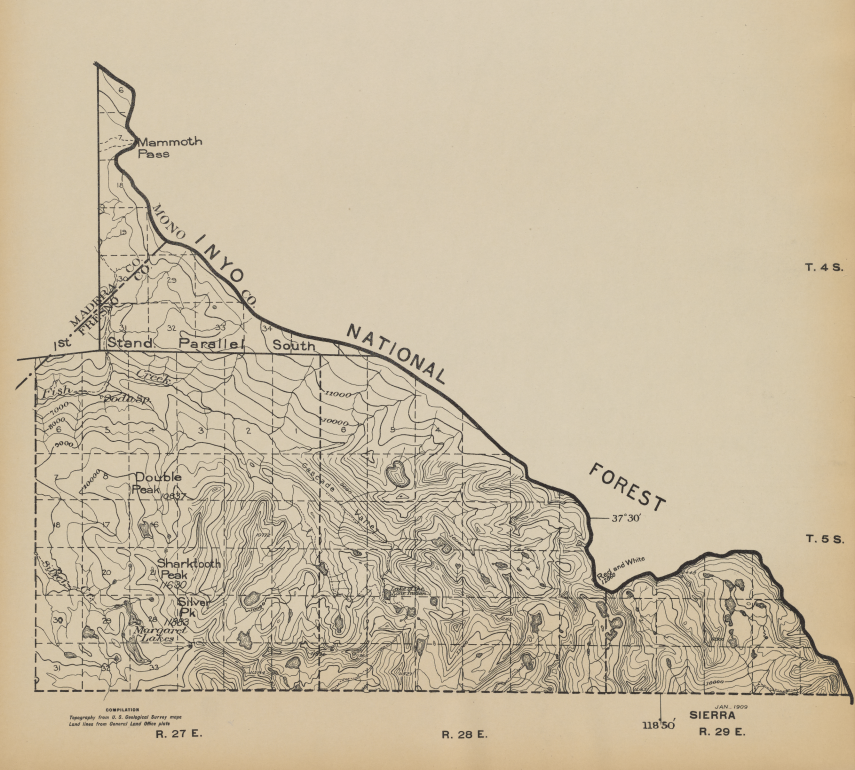
		REST AT	LAS			
GENERAL CLASSIFICATION		CONVENTIONAL SIGNS		ALPH	ALPHA-NUMERIC SYMBOLS FOR WESTERN COMMERCIAL TREE SPECIES	
Commercial Timber Less than 2,000 B.F. per acre		Compartment line, sales		These	These will be used on maps, where limited space makes necessary, in the following manner:	
2,000 to 5,000 B.F. per acre/		····· Boundary line for all other classifications		D129=	D129=Pseudotsuga taxifolia, average stand 29,000 B.M. per acre	
5,000 to 10,000 B.F. per acre					=Quercus agrifolia, average st	
10,000 to 25,000 B.F. per acre		- Grant line			=Thuja plicata, average stand	
25,000 to 50,000 B.F. per acre		- Telegraph line		1	Pinus contorta (murrayana) flexilis	Lodgepole Pine Limber Pine
		- Telephone line		2	monticola lambertiana	Western White Pine Sugar Pine
Woodland, cordwood, poles, etc.		Power line		4 5	ponderosa coulteri	Yellow Pine Coulter Pine
Chaparral or brush	├	Pipe line		6	sabiniana jeffreyi	Gray Pine Jeffrey Pine
Sagebrush		== Aqueduct		8 9	radiata attenuata	Monterey Pine
Grassland, parks, etc.	***************************************	** Railroad		B2	strobiformis	Knobcone Pine Mexican White Pine
Barren, above timber line, etc.		= Tramway		5	albicaulis torreyana	White-bark Pine Torrey Pine
Desert				9	edulis monophylla	Pinon Single-leaf Pinon
Burn, not restocking		- Wire rope conveyor		AI 2	Abies magnifica concolor	Magnificent Fir White Fir
GETTE		= Wagon road		3 4	shastensis nobilis	Shasta Fir Noble Fir
Burn, scattering trees or restocking		= Secondary or private road		5	lasiocarpa grandis	Alpine Fir Lowland Fir
Burn, forest cover established (The co		Pack trail		7	arizonica	Arizona Cork Fir
Windfall		Foot trail		8 9	amabilis venusta	Lovely Fir Bristle-cone Fir
Bug-killed or diseased		= Fire line		3	Picea engelmanni parryana	Engelmann Spruce Blue Spruce
Old cutting, less than ‡ of the mercha	ntable timber removed	- Fence		5	breweriana sitchensis	Weeping Spruce Sitka Spruce
Old cutting, 1 to 2 of the merchantab	le timber removed	Ditch		D1 1	Pseudotsuga taxifolia macrocarpa	Douglas Fir (Red) Bigcone Spruce
Old cutting, % to all of the merchantal	ble timber removed	- Flume			rsuga mertensiana heterophylla	Black Hemlock Western Hemlock
NANA NA		- Slide			Sequoia sempervirens	Redwood
Timber sales, less than ‡ of the merchant		~ Log driving route		C5 (washingtoniana Chamæcyparis nootkatensis	Bigtree Yellow Cedar
Timber sales, ½ to % of the merchantal	ole timber removed			T6 7	lawsoniana Fhuja plicata	Port Orford Cedar Red Cedar
Timber sales, # to all of the merchants	able timber removed	> Rollway		L5]	Larix lyallii occidentalis	Alpine Larch Western Larch
	=	Skidway			Libocedrus decurrens Cupressus macnabiana	Incense Cedar Macnab Cypress
Cultivated	= **	= Bridge		6 7	macrocarpa arizonica	Monterey Cypress Arizona Cypress
Irrigated	-11	= Ferry		8	goveniana Juniperus utahensis	Gowen Cypress
	- 	= Ford		2	pachyphlœa	Utah Juniper Alligator Juniper
TITLE State lands, approved		Experimental nursery (area)		5	occidentalis sabinoides	Western Juniper Mountain Juniper
O State lands, not approved	0	Experimental nursery (locatio	n)	7 9	californica monosperma	California Juniper One-seed Juniper
I Indian allotments L Lieu selections		Permanent nursery (area)		00 (Quercus chrysolepis californica	Canyon Live Oak California Black Oak
PB Pending base RP Railway lands, patented	0	Permanent nursery (location)		2	lobata douglasii	California White Oak Blue Oak
R Railway lands, not patented HP Homesteads, patented	T. T. T.	Forested by natural seeding		4 5	garryana wislizeni	Pacific Post Oak Highland Oak
H Homesteads, not patented CE Cash entry		Forested by artificial seeding	For planting maps	6	agrifolia gambelii	California Live Oak Gambel Oak
T Timber and stone C Coal entry		Forested by planting	l sor passing maps	8	densiflora engelmanni	California Tanbark Oak
D Desert entry TE Townsite entry			J		Acer macrophyllum	Engelmann Oak Oregon Maple
		Location of Silvical experimen	us	9	glabrum negundo californicum	Dwarf Maple California Boxelder
Mineral lode claims, patented	6	- Corral		2	Populus trichocarpa fremontii	Black Cottonwood Fremont Cottonwood
P Mineral placer claims, patented		Supervisor's headquarters		5 7	tremuloides angustifolia	Aspen Narrowleaf Cottonwood
M Mineral mill site, patented		Ranger's headquarters, no hou Ranger's headquarters, with h		FI I	raxinus pennsylvanica oregona	Red Ash Oregon Ash
MC Mineral classification		House Railroad station		8	lanceolata Prunus demissa	Green Ash Western Choke Cherry
OD LATING MAD THE	<u>=</u>	Stage station			Platanus wrightii racemosa	Arizona Sycamore
GRAZING MAP LEGE Supervisor's headquarters	END	Hotel Store		XO S	Salix lasiandra	California Sycamore Western Black Willow
	Ū.	School Church		9	sessilifolia amygdaloides	Silverleaf Willow Almondleaf Willow
Supervisor's division Ranger's division	i i	Cemetery				
Grazing districts	BTL	L. Telegraph office Telephone office Cabin			improvements made by the Un	
Open for all stock	<u>h</u> ≅	Cabin Dairy		and de	posed improvements are show esignated by "Proposed" on	on by the appropriate sign the margin of the maps
Open for cattle and horses only	<u>•</u>	Logging camp Sawmill, portable			andoned improvements are sh ated on the margin of the mar	
Open for sheep and goats only	<u> </u>	Sawmill, stationary Grist mill		ucoigh	accer on the margin of the maj	Jo
Closed for all stock	<u> </u>	Grist and sawmill Apiary			litional buildings may be sho	
Lambing grounds	ž •	Windmill Well		(=) v	with a written designation; the	
Driveways for stock	□∴<td>Quarry or gravel pit Mine location, unpatented</td><td></td><td>= Liv</td><td>ery barn atarium</td><td></td>	Quarry or gravel pit Mine location, unpatented		= Liv	ery barn atarium	
Corral		Mine shaft			, etc.	
	△ ×8.M ×/232	Triangulation station Bench mark.				

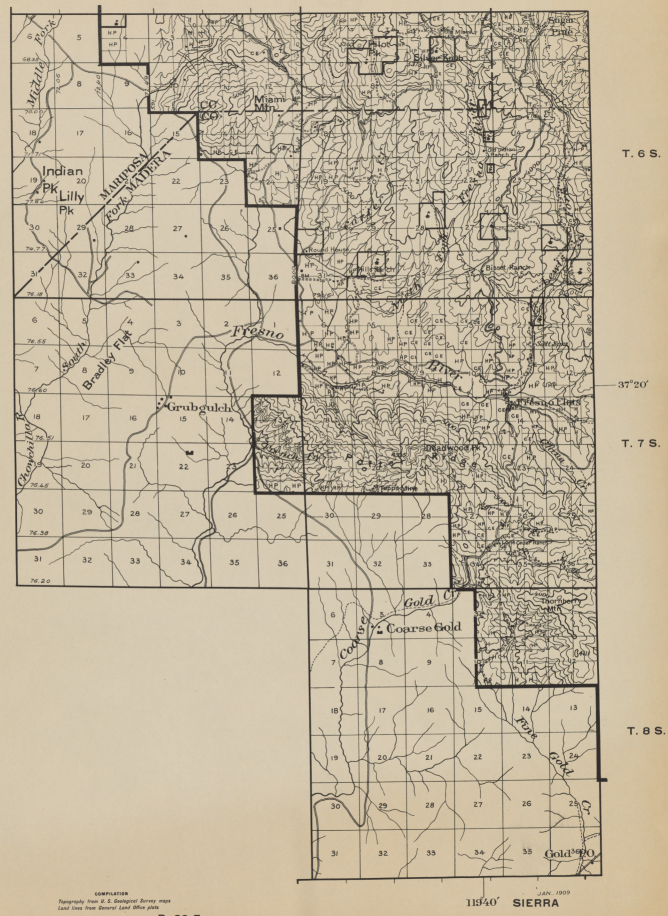






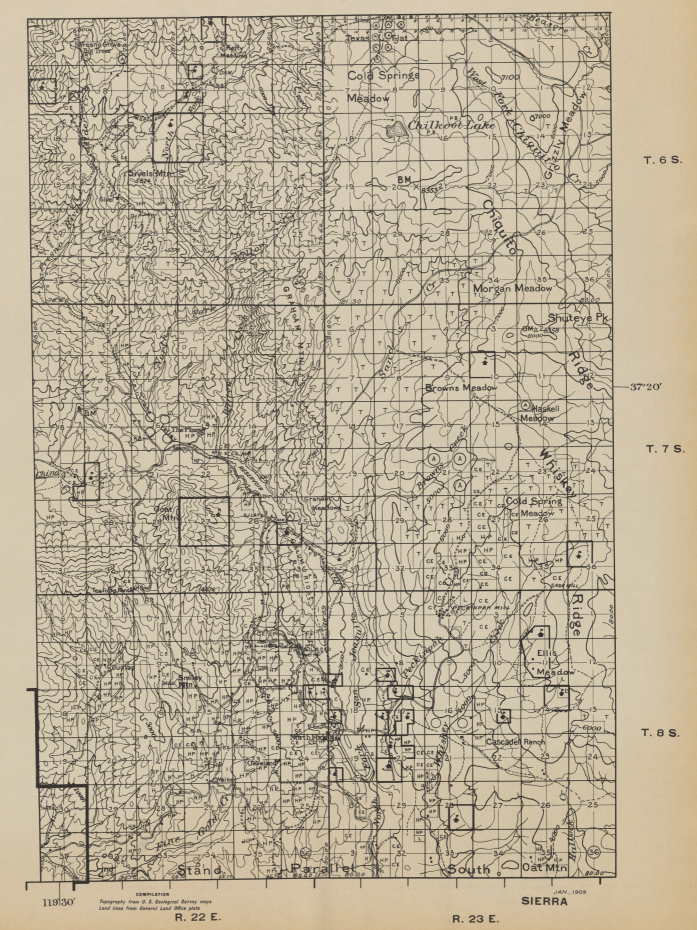


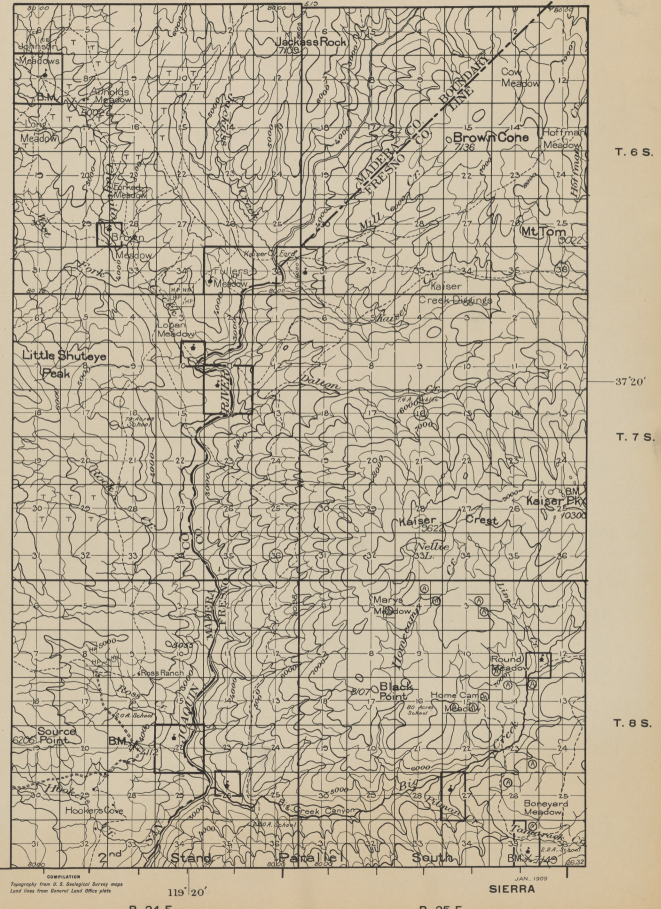




R. 20 E.

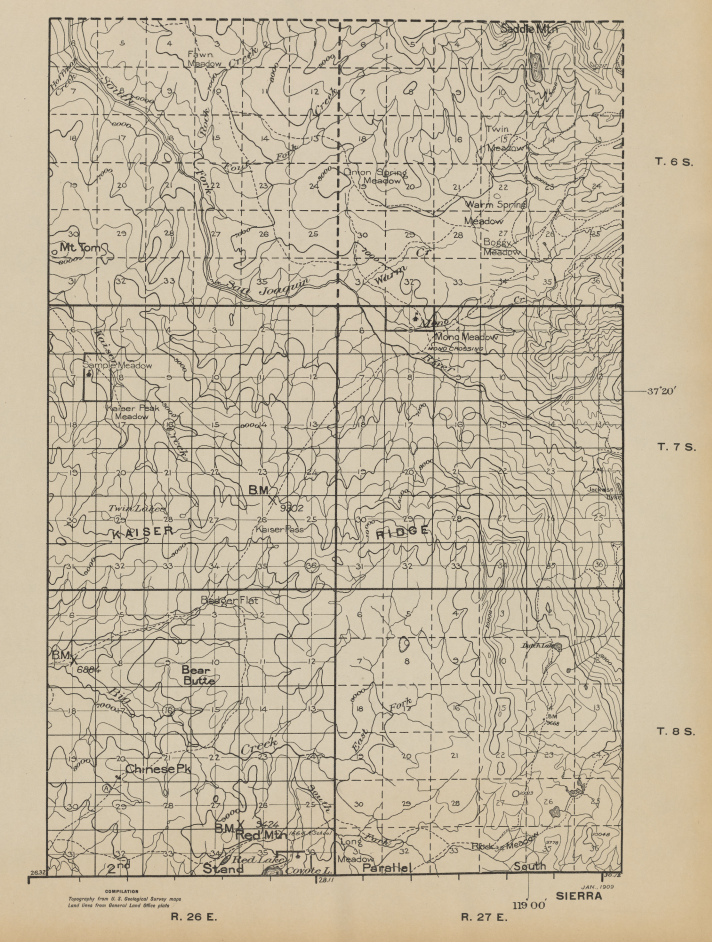
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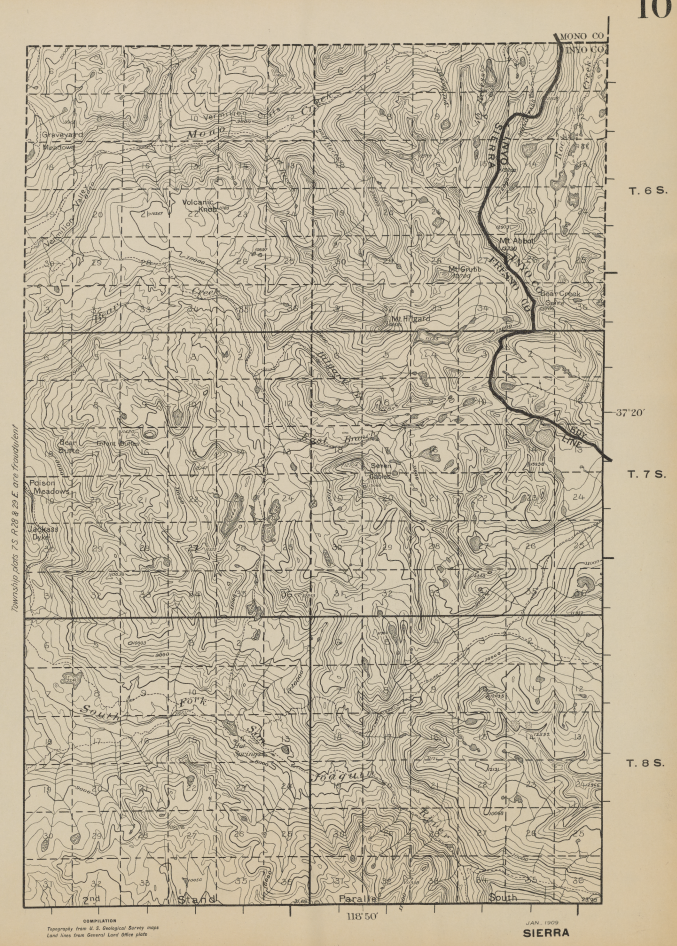




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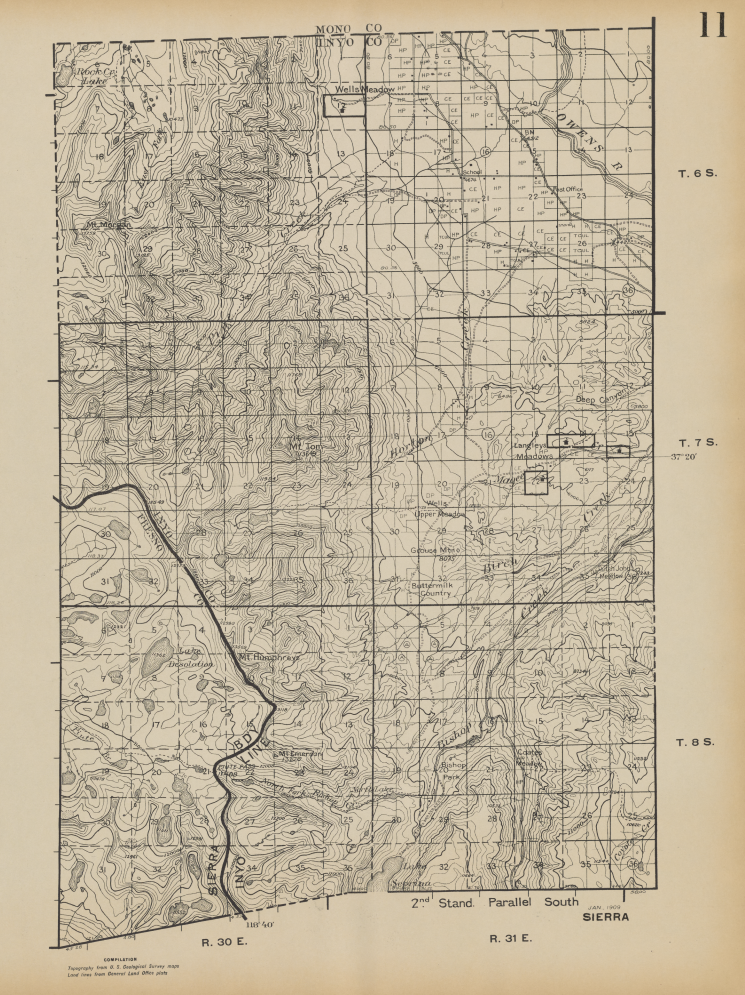
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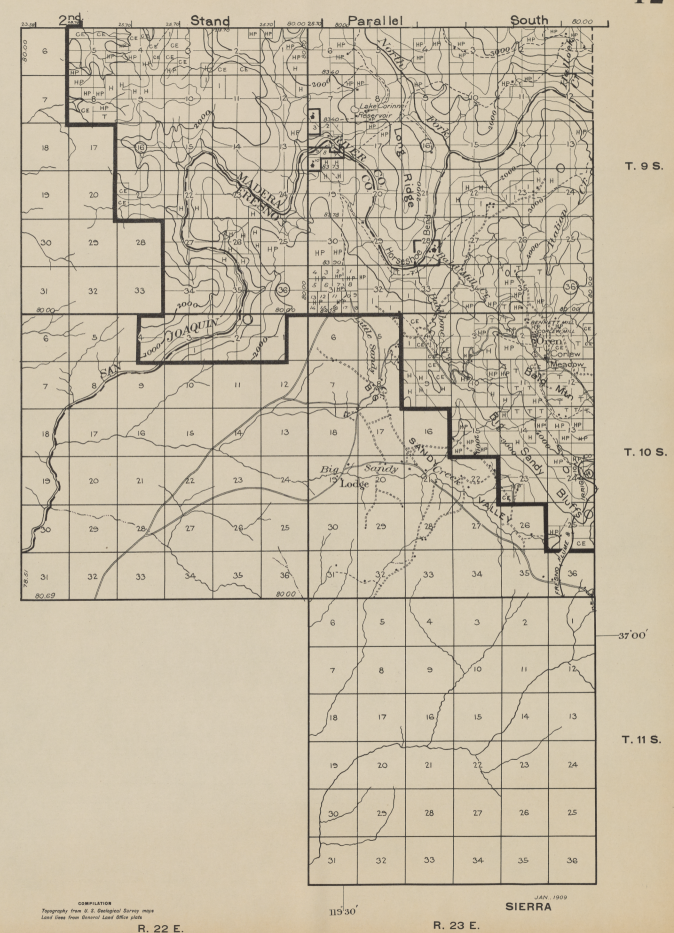


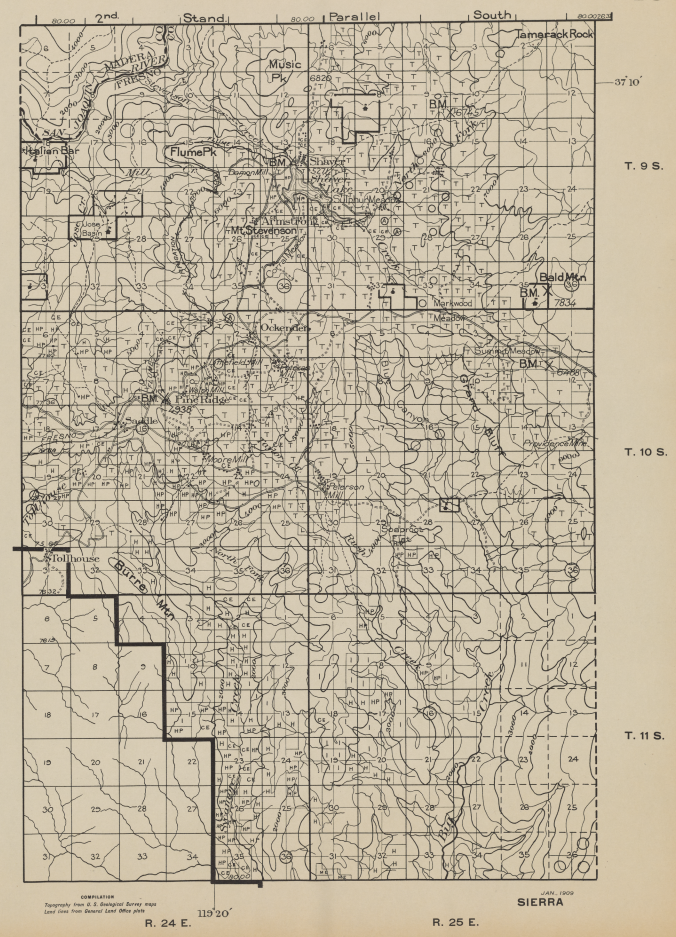


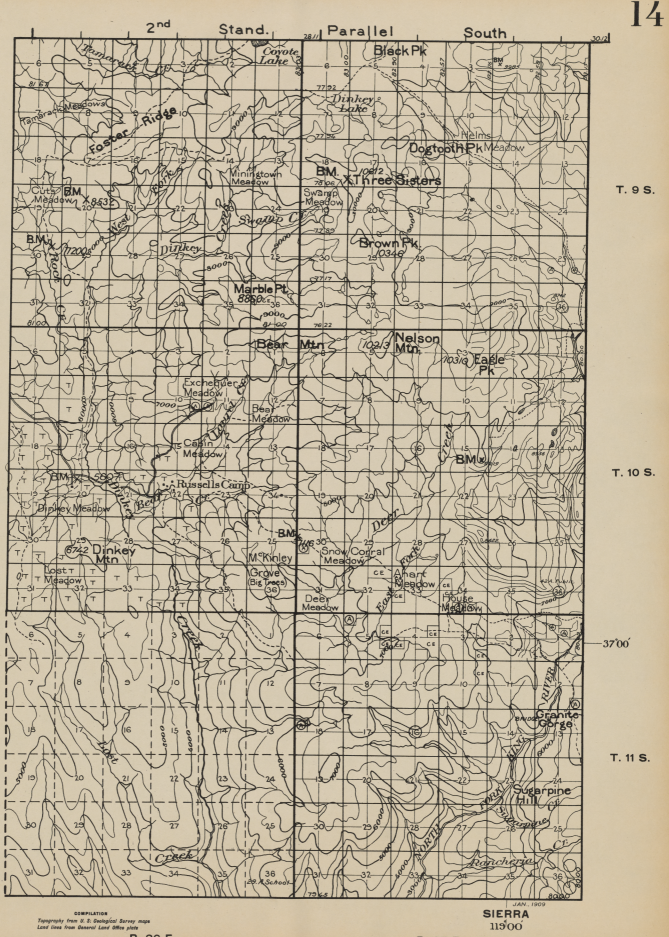
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R. 29 E.



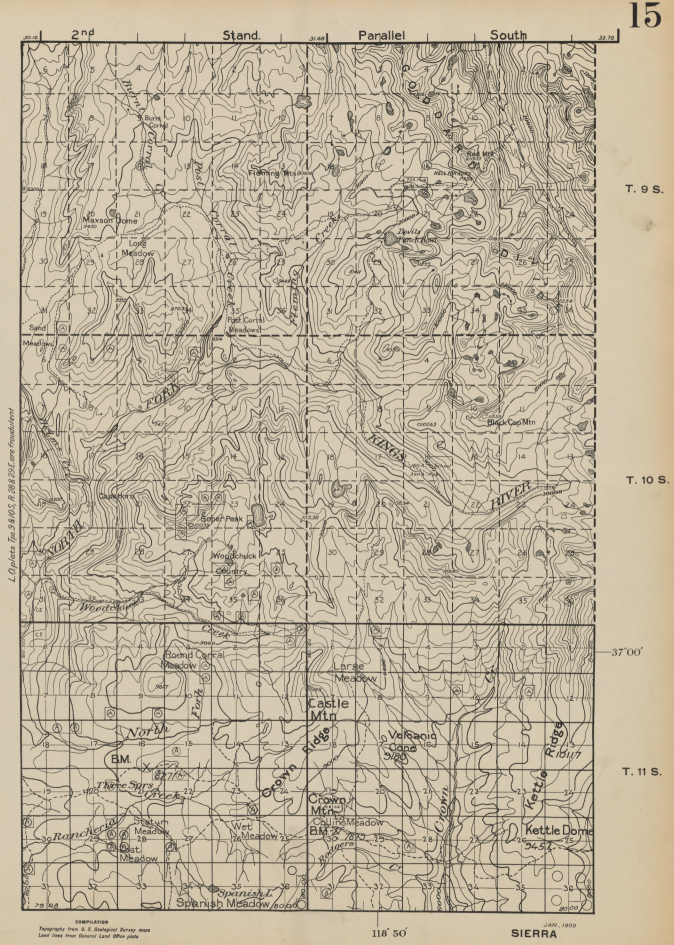






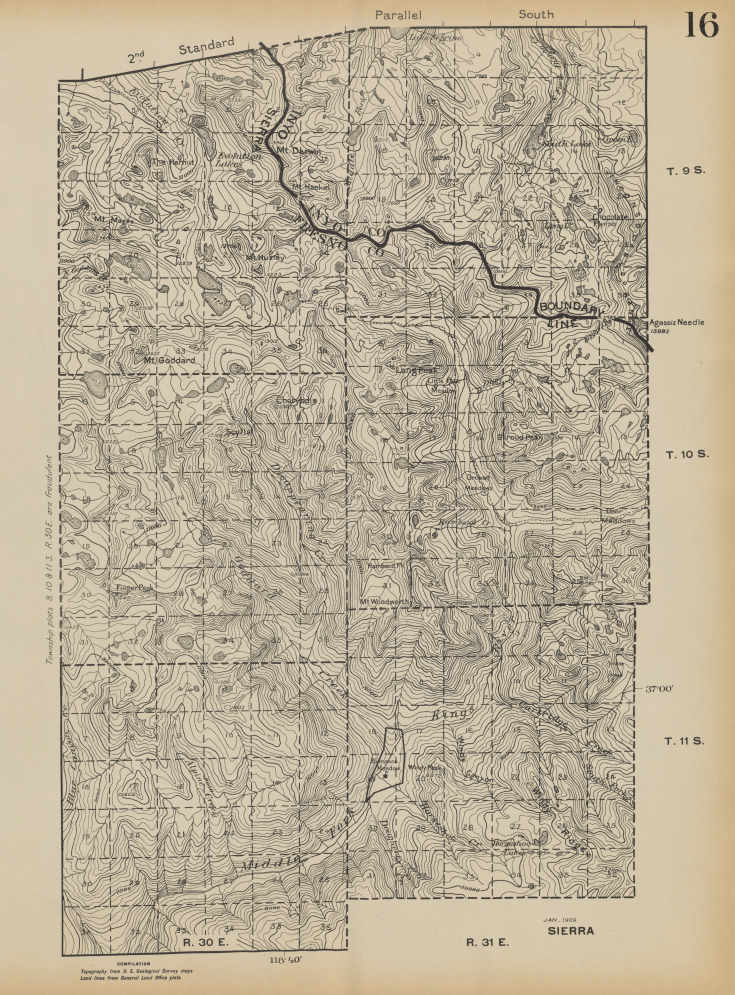
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R. 27 E.



R. 28 E.

R. 29 E.





T. 10 S.

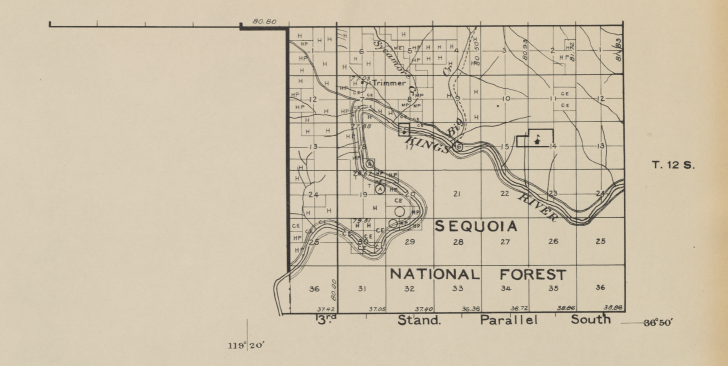
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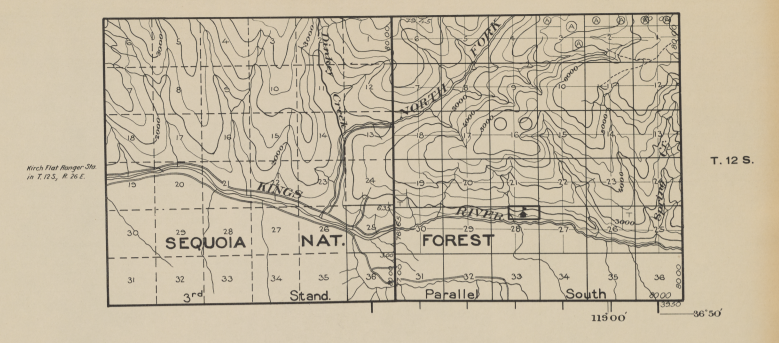
SIERRA

COMPILATION
Topography from U. S. Geological Survey maps
Land lines from General Land Office plats

R. 32 E.

R. 33 E.





COMPILATION

Topography from U. S. Geological Survey maps
Land lines from General Land Office plats

R. 26 E.

SIERRA

R. 27 E.

